AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application.

1. (currently amended) A communications network comprising:

two or more cell sites for communication with wireless terminals, at least one of the cell

sites having multiple receive antennas; and

a central site having one or more interface controllers;

-and-a switch system through which the one or more controllers are connected to the two

or more cell sites;

a cell selector that uses a diversity technique to select one of the cell sites from the two or

more cell sites for reception from a particular wireless terminal and connects the selected cell site

to a respective controller through the switch; and

an antenna selector that uses a diversity technique to select one of the receive antennas of

the multiple receive antennas of the selected cell site.

wherein for each controller in communication with a wireless terminal, a cell site is

selected for reception of signals from the terminal, and for each selected cell site having more

than one receive antenna, an antenna within the site is selected for reception from the terminal.

2. (currently amended) A <u>communications</u> network according to claim 1, <u>wherein:</u>

further comprising:

the a cell selector is in the central site that uses a diversity technique to select cell sites for

reception from the wireless terminals and connects the selected sites to respective controllers

through the switch.

3. (currently amended) A communications network according to claim 1, wherein:

further comprising:

the an antenna selector is in the one or more controllers. each controller that uses a

- 3 -

diversity technique to select an antenna within each cell site having multiple receive antennas.

4 (currently amended) A communications network according to claim 1 wherein

0

the <u>interface</u> one or <u>more</u> controllers include transceivers that transmit and receive RF signals according to respective protocols that are used by the wireless terminals.

5. (currently amended) A <u>communications</u> network according to claim 1 wherein the central site is connected to <u>at least some of the two or more cell sites via optical fibres fibers</u>, and each cell site comprises an optical transmitter and an optical receiver.

6. (new) A communications network according to claim 1 wherein:

relative to the two or more cell sites, the cell selector is arranged before the switch system and the antenna selector is arranged after the switch system.

7. (new) A communications network according to claim 1 wherein:

relative to the two or more cell sites, the cell selector and the antenna selector are arranged before the switch system.

8. (new) A communications network, comprising:

a plurality of cell sites which receive a signal from a wireless terminal, each cell site having multiple receive antennas; and

first means for using a diversity technique to select one of the cell sites;

second means for using a diversity technique to select one of the multiple receive antennas of the selected one of the cell sites; and

third means for providing communication between a controller and the selected one of the multiple receive antennas of the selected one of the cell sites.

9. (new) A communications network according to claim 8, wherein:

the third means comprises a switch;

the first means is on one side of the switch; and

the second means is on an opposite side of the switch.

10. (new) A communications network according to claim 8, wherein:

the third means comprises a switch; and

the first and second means are on one side of the switch.

11. (new) A communications network according to claim 8, wherein:

the third means comprises a switch; and

relative to the plurality of cell sites, the first means is arranged before the switch and the second means is arranged after the switch.

12. (new) A communications network according to claim 8, wherein:

the third means comprises a switch; and

relative to the plurality of cell sites, the first and second means are both arranged before the switch.

- 5 -